STATION Boulder		(River Station, if different)						MONTH Jul				2000	2014				FOF 5-09)	9) NATIONAL OCEANIC AND AT						U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION								
STATE CO	NTY lder							RIVER						1											NATIONAL WEATHER SERVICE							
TIME (loca	PERATUI 7:00	2002의 경로 2002년 - 1202년					1	STANDARD TIME IN USE							1	RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS																
TYPE OF RIVER GAGE ELEVATION OF RIVE GAGE ZERO													NORMAL POOL STAGE							1												
TE		PRECIPITATION								N											bservation Day)			F	RIVER STAC	E .						
1 OA LIDO	ENDING	1	24 HR AM	<u>iOUNTS</u> ଚ	AT OB	Dra	Draw a straight line () through						igh hours precipitation was observed, and a precipitation probably occurred unobserved					d a wa	wavy line	M	ark 'X'	for all	l types	occurri	ing eac	h day T	Lence		Gage			
	ENDING AT		nelted etc. dths)	bail tenth	e (ii)	A.M.								ON P.M.			4	4	ets		<u>.</u>		ging	occur nt fror	l e	reading at	ρ					
OBSERVATION		ΔΤ	Rain, me snow, et (in and hundred	ow, ic lets, s.and	ow, io lets, h on und (A.IVI.						IN	T	011			1 .1V1.			┨ ᡖ		le pell	aze	nunde	 -=	mag nds	Time of a different	onditi.	at	nder		
MAX	MIN	AT OBSN	Ra Snc (in	Sn (iii)	Sn Pel ice	1	2 3	4 5	5 6 7	7 8	9 10	0 11		1 2	3	4 5	6	7 8	9	10 11	£	1 2	2	Ö	두	Hail	0 .≅	i i i i i	g S	AM	Te	REMARKS (SPECIAL OBSERVATIONS, ETC.)
1 84	52	76	0.00	0.0	0		\prod			П										\prod												Calendar day MAX ~77
2 82	56	78	0.00	0.0	0					П																						Hazy
з 86	51	80	т	0.0	0					П						_									X							Thunder 1656-1723
4 90	58	75	0.01	0.0	0					П					_ -	-									Х							Thunder about 1400. Strong outflow from NW even
5 92	56	88	T																													Gusty, dry W wind late.
6 95	60	86	0.00	0.0	0																											
7 97	56	88	Т	0.0	0											_				- - -	~				Х							gusty thunderstorm 2145-2200 MST
8 88	60	77	0.49	0.0	0	~																										Daytime MAX 78
9 88	56	74	0.03	0.0	0						1-0					_	_	-							Х							2 TSTMS, strong W wind for several hours followi
10 90	58	83	Т	0.0	0											_																
11 87	62	70	0.05	0.0	0										^	Ļ	-								Х							
12 81	60	71	0.02	0.0	0	1	2 3	4 5	5 6 7	7 8	9 10	0 11		1 2	3_	<u>4_</u> 5	6	7 8	9	10 11												
13 85	56	78	Т	0.0	0																				Х							
14 82	57	82	0.03	0.0	0														_	-					X							
15 82	54	70	0.27	0.0	0										~	- -									X							
16 75	58	62	0.12	0.0	0							<u> </u>	_		_	- -	_ -	-	_						X							Thunder 0226-0244, 1638-1658; several showers
17 77	52	76	0.13	0.0	0																											Drying durg day
18 88	54	84	0.00	0.0	0																											
19 95	56	88	0.00	0.0	0		Ш			Ш		Ш		Ш				Ш														
20 94	63	75	0.12	0.0	0		Ш			Ш				Ш		- -						\perp			X							Thunder 1555-1640
21 95	63	88	0.00	0.0	0					Ш			\perp									\perp										
22 91	61	90	0.00	0.0	0	1	2 3	4 5	5 6 7	7 8	9 1	0 11	Ц	1 2	3	4 5	6	7 8	9	10 11		\perp										
23 91	60	82	0.00	0.0	0					Щ		Щ		\coprod				Ш		\coprod												Weak cool surge ~0600
24 96	62	85	0.00	0.0	0	Щ	\coprod	\perp	Щ	Ц	\perp	Ц	\perp	Ш		· ~	Щ	Щ	\perp	\coprod		\perp	\perp	\Box			<u> </u>					
25 93	66	84	Т	0.0	0	Щ	\coprod		\coprod	Ц	\perp	Ц	\perp	Ш	<u> </u>	- _		Щ	\perp	\coprod		\perp	\perp				<u> </u>				<u> </u>	
26 89	66		0.03	0.0	0	Ш	\coprod	\perp	\coprod	Ц	\perp	Ц	\perp	Ш	<u> </u>	- -		닏	\perp	\coprod		\perp	\perp		X		$oxed{oxed}$					
27 82	57		0.07	0.0	0	Ш	\coprod	\perp	\coprod	Ц	\perp	Ц	\perp	Ш	$\perp \! \! \perp$	\perp	Ш	\coprod		\coprod		\perp	\perp									
28 84	59	81		0.0	0	Ш	\coprod	\perp	\coprod	Ц	\perp	Ц	\perp	Ш	$\perp \! \! \perp$	\perp	Ш	Щ	\perp	\coprod	\perp	\perp	\perp	\Box			igsqcup					
29 81	59	62	0.15	0.0	0	Ш	\perp	\perp		Ц		Ш	\perp	Ш		- -		- -		- - -	-	\perp			X							
30 63	56		2.56	0.0	0	<u> ~ ^</u>	<u> </u>			H	<u>+</u>	╚	<u>- </u> ^	山	= -	- -		<u> - </u>		Щ		\perp	4	$ \bot $								Calendar Day MAX 60
31 76	52	 	0.49	0.0	0	Щ			<u> - -</u>		y I			Ш								\bot	\perp									
	57.9		4.57		$\geq \leq$	CHECK BAR (for					or wir	e we				AL CHEC		K BAR	R		┦_	9	Je Je	Ize	pur		am		\checkmark		$ \vee $	
CONDITION	OF RIVER	AT GAGE			4	RE	READING							DATE							Fog	SED.	<u>8</u>	Gla	Ę	Hail	Dai		_		<u> </u>	<u></u>
A. Obstru	cted by ro	ugh ice	E. Ice g	orge belo	ow gage															$ \mid$ OB	SERVER											
B. Frozen C. Upper	surface sn	mooth ice	G. Float	ing ice														SU	PER\	VISIN	IG OF	FICE	FICE						STATION INDEX NO.			
D. Ice gorge above gage H. Pool stage													+								U D			100							05-0848-04	
																					•											